

MINING CONGRESS JOURNAL

Index to Volume 41

January to December, 1955

Published by

THE AMERICAN MINING CONGRESS

1102 Ring Bldg., Washington 6, D. C.

A		B		C		D		E	
	Month Page		Month Page		Month Page		Month Page		Month Page
A New Look at Mill Buildings, by O. W. Walvoord	July 49	Blast Efficiency, Camera Eyes Aid in Improving, by J. H. Dannenberg	Apr. 101	Car Capacity, Determination of Proper Mine, by J. D. Reilly, E. T. Lang and D. A. Zegger	Jan. 47	Description of The Pima Ore Body, by Robert E. Thurmond	Jan. 27	A Laudable Practice	Mar. 23
Accidents and Costs, Roof Bolting Reduces, by Nathaniel Kirk	Dec. 38	Blasting Method, The Akremite, by James A. Miner	May 28	Carbon Brushes and Machine Maintenance, by F. K. Lutz	Dec. 50	DRILLING—		A Showdown is Due	Oct. 25
Advantages and Limitations of Silicone (Class H) Insulation	Oct. 53	Block Caving at Miami, by J. W. Still	Apr. 89	Caving at Climax, Comments on, by Robert Henderson	July 45	Connecting Link in Percussion Drilling—Control—The Payoff, by R. J. Marcotte	Mar. 45	An Expression of Faith	June 33
Aerofall Mill, A Progress Report on the, by R. G. Fleck and R. E. Durocher	Dec. 52	BOOK REVIEWS—		Cement, Increasing Use Spurs Demand for, by G. Donald Kennedy	Feb. 52	Connecting Link in Percussion Drilling—Heat Treatment, by Peter Payson	Jan. 43	Coal Show Time	Apr. 51
Airlegs Versus Jumbos on Production, by S. S. Clarke	Dec. 26	Bibliography on Uranium in Arkansas, Iowa, Kansas, Louisiana, Minnesota, Nebraska, North Dakota, Oklahoma, South Dakota, and Texas	Aug. 88	Chino, Factors in Selection of Drill Hole Size at, by G. J. Ballmer and K. V. N. Harris	Nov. 74	Connecting Link in Percussion Drilling—Mechanical Treatment of Drill Steel, by Floyd R. Anderson	Mar. 42	C'mon In	Aug. 25
Aluminum, Outlook for, Lawrence Lithfield, Jr.	Feb. 56	Conveyors and Related Equipment	June 100	Chromite, by F. W. Libbey	Feb. 64	Exploration Drilling for Uranium by the Anaconda Co., by R. D. Lynn	Dec. 46	Engineering and the Future	Feb. 41
AMERICAN MINING CONGRESS—		Electrons Atoms Metals and Alloys	Aug. 88	Climax, Comments on, by Robert Henderson	July 45	Factors in Selection of Drill Hole Size at Chino, by G. J. Ballmer and K. V. N. Harris	Nov. 74	Federal Tax Policy	Dec. 25
Annual Meeting—		From Mine to Market	Oct. 76	Coal, by George W. Sall	Oct. 26	Long Hole Drilling and Tunnel Mining at Helen Mine, by C. M. Beck	Oct. 56	Great is Truth	Sept. 41
Annual Business Meeting	Jan. 53	Geology of Southern California (Bulletin 170)	Sept. 96	Coal Preparation in 1954, by John Griffen	Feb. 66	Mobile Drill Improvements at Utah Copper Pit, by L. E. Snow	Jan. 18	Gross Exaggeration	June 33
Coal Convention & Exposition (1955)—		How to Know The Minerals and Rocks	June 100	Complete Continuous Mining System, by F. Earle Snarr	July 20	Testing Drill Steel at Climax, by Max Gelwix and John W. Goth	Oct. 59	Incentive vs. Controls	Dec. 25
Advance Program	Mar. 48	Metal Statistics—1955	Aug. 88	Considerations in Designing a Mine Haulage System—Part I, by Stephen Krickovic	Sept. 39	Thrust and Speed for Rotary Drilling, by A. W. Calder, Orval Robson and Robert Fletcher	July 41	Keeping Score	Feb. 41
Cleveland Awaits Coal Show	Apr. 56	Minerals in World Industry	June 100	Considerations in Designing a Mine Haulage System—Part II, by Stephen Krickovic	Sept. 68	Mutual Interests	Nov. 29	National Fuels Policy	Mar. 23
Convention Program	Apr. 60	Orange Free State Gold Mines	June 100	Cost Reduction Through Industrial Engineering, by Victor L. Hurley	Sept. 46	National Minerals Policy	Feb. 41	Now We're Getting Somewhere	May 27
Exhibitors	Mar. 52	Pipe Friction Manual	Sept. 96	Full and Partial Mining, by W. F. Diamond	June 41	The Consultants Report	July 19	The Mills Grind Fine	Aug. 25
Exposition Preview	Apr. 67	Principles of New Plant Design for Health Protection	June 100						
Highly Successful Coal Show Mirrors Industry Optimism	June 57	Uranium Prospector's Guide	June 100						
Manufacturers Division	Apr. 64	Year Book of the American Bureau of Metal Statistics	Aug. 88						
Outline of Convention Sessions	Jan. 57	Britain's Power Problem	Mar. 54						
Plans Well Advanced for Big Convention and Exposition in Cleveland, May 16-19	Feb. 147	Brushes and Machine Maintenance, by F. K. Lutz	Dec. 50						
Program Committee	Mar. 50	Bunker, Mining at	Jan. 31						
Session Chairmen	Apr. 58	Butte Project, The Greater, by M. K. Hannifan	June 46						
Coal Convention (1956)—									
Program Committee	Nov. 87								
Coal Division Conference—									
Digest of Reports	Dec. 56								
Coal Division Reports—									
Cleaning Plant Delays	Nov. 79								
Continuous Machine Maintenance Costs, by W. J. Shields, W. E. Hess and E. H. Johnson	Oct. 64								
Determination of Proper Mine Car Capacity, by J. D. Reilly, E. T. Lang and D. A. Zegger	Jan. 47								
Fire-Resistant Conveyor Belting, by J. L. Thornton	Aug. 64								
Mining Machine Motor Characteristics, by F. R. Hugus, J. A. Buss and E. L. Parker	May 54								
Mining Machine Motor Identification, by F. R. Hugus, J. A. Buss and E. L. Parker	Mar. 58								
Thrust and Speed for Rotary Drilling, by A. W. Calder, Orval Robson and Robert Fletcher	July 41								
Western Division—									
Arrangements Committees	Sept. 53								
Board of Governors	Sept. 52								
Convention Program	Sept. 54								
Declaration of Policy	Nov. 50								
Directors	Sept. 58								
Las Vegas Story	Nov. 46								
Manufacturers Division	Sept. 60								
Meeting Plans Shape Up for Outstanding Program	Aug. 79								
Mining Goes to Las Vegas	Sept. 50								
Program Committee—State Chairmen	Sept. 51								
Program Set for Las Vegas—National Committee Meets to Formulate Agenda for Big Fall Meeting	July 56								
Report on Convention Sessions	Nov. 57								
State and District Chairmen Meet to Draft Program for Las Vegas Meeting October 10-13	June 80								
Anthracite in Pitching Seams, Mining, by Garfield A. Schnee	May 36								
Antimony in 1954, by James P. Bradley	Feb. 65								
Arthur Mills, Modernization of Magna and by P. H. Ensign	Apr. 78								
Asbestos Mining in Northern British Columbia, by Fred Bell	May 45								

	Month	Page
The Right To Work	Jan.	17
The Trade Agreements Act	Apr.	51
Towards Greater Safety	July	19
We're Listening	June	33
Your Health, Mr. President	Nov.	29
Estimation of Uranium-Vanadium Reserves on the Colorado Plateau, by A. L. Bush and H. K. Stager	Sept.	80
Evaluation System for Foremanship and Its Uses, by E. B. Leisenring, Jr.	Aug.	55

F

FluoSolids Roasting of Sulphur Ore, by A. J. Gould	June	70
Foremanship and Its Uses, An Evaluation System for, by E. B. Leisenring, Jr.	Aug.	55
Frictional Ignition of Gases By Mining Machines, by Irving Hartman	Nov.	34

G

Gases, Frictional Ignition of By Mining Machines, by Irving Hartman	Nov.	34
Geology in '54, Mining, by Charles H. Behre, Jr. and Armine F. Banfield	Feb.	111
Gold King Mine, Longholling at, by E. H. Lovitt	May	52
Gold Mining in 1954, by Donald H. McLaughlin	Feb.	79
Gold, The Role of in the Monetary Mechanism, by Dr. J. E. Holloway	Dec.	34
Government, Wheels of, by Harry L. Moffett	Jan. 55, Feb. 148, Mar. 66, Apr. 106, May 63, June 83, July 52, Aug. 75, Sept. 84, Oct. 68, Nov. 89, Dec.	64
Greater Butte Project, The, by M. K. Hannan	June	46
Grinding and Classification at Humboldt, by L. J. Erzk	May	32
Ground-Water Problems in Desert Areas, by Hugh A. Shamberger	Oct.	47

H

Haulage in a West Virginia Mine, Belt ..	May	48
Haulage, Shuttle Car, by W. L. Husk ..	Apr.	83
Heavy Density Flowsheets, by R. H. Lowe ..	Aug.	43
History and Trends of the Uranium Plant Flowsheets, by A. Q. Lundquist and J. L. Lake ..	Nov.	37
Humboldt, Grinding and Classification at, by L. J. Erzk ..	May	32

I

Increasing Use Spurs Demand for Cement, by G. Donald Kennedy	Feb.	52
Indiana Coal Mine, Moving Day at an ..	Nov.	70
Industrial Engineering, Cost Reduction Through, by Victor L. Hurley ..	Sept.	46
Industrial Minerals in 1954, by J. L. Gillson ..	Feb.	100
Installing Variable Speed Pulleys	June	82
Iron Ore, Outlook for, by R. T. Elstad ..	Feb.	47

J

J & L Treats Non-Magnetic Taconite on Laboratory Scale	May	40
Jumbos, Airlegs Versus on Production, by S. S. Clarke	Dec.	26

K

Keep Track of Uranium Production and Reserves, by Henry R. Wardell and Marshall E. Watson	Aug.	34
---	------	----

L

Lark, Handling Materials at, by H. H. Wells	Mar.	33
Lead and Zinc, by Charles R. Ince	Feb.	63
Lithologic Controls of Uranium Ore Deposits, by Robert J. Wright	Apr.	98
Longholling at Gold King Mine, by E. H. Lovitt	May	52

M

Machine Cost Accounting, by Ralph W. Hatch	Nov.	43
Magma and Arthur Mills, Modernization of, by P. H. Ensign	Apr.	78
Magnesium in 1954, by Jerry Singleton ..	Feb.	128
Maintenance Costs, Continuous Machine, by W. J. Shields, W. E. Hess and E. H. Johnson	Oct.	64
Manganese in 1954, by F. A. McGonigle ..	Feb.	89
MECHANIZED MINING—		
Comments on Caving at Climax, by Robert Henderson	July	45
Diesel Equipment in Underground Mining, by H. A. London	Apr.	94

Handling Materials at Lark, by H. H. Wells	Mar.	33
Mechanical Coal Mining Progress, by F. E. Faulick	Feb.	73
Mechanical Mining in Thick Seams, by R. J. Bowen	Aug.	30
Mining and Milling at White Pine, by Harold B. Ewoldt	Mar.	24
Trackless Mining in British Columbia, by G. A. Gordon	June	34
Mercury Report, 1954, by S. H. Williston ..	Feb.	143
Miami, Block Caving at, by J. W. Still ..	Apr.	89
Mill Buildings, A New Look at, by O. W. Walvoord	July	49
Milling at White Pine, Mining and, by Harold B. Ewoldt	Mar.	24
Mine Haulage System, Considerations in Designing a—Part I, by Stephen Krickovic ..	Aug.	39
Mine Haulage System, Considerations in Designing a—Part II, by Stephen Krickovic ..	Sept.	68
Mine Hoists with Dual AC-Motors Operated Successfully, by W. Trent Newland and A. H. Myles	Sept.	42
Mineral Dressing	Feb.	123
Mining Geology in '54, by Charles H. Behre, Jr. and Armine F. Banfield	Feb.	111
Mining Machines, Frictional Ignition of Gases By, by Irving Hartman	Nov.	34
Modernization of Magna and Arthur Mills, by P. H. Ensign	Apr.	78
Modernization of Pandora Mill, by F. W. McQuiston, Jr.	Oct.	30
Motor Characteristics, Mining Machine, by F. R. Hugus, J. A. Buss, and E. L. Parker ..	May	54
Motor Identification, Mining Machine, by F. R. Hugus, J. A. Buss and E. L. Parker ..	Mar.	58

N

NEW EQUIPMENT—

Airborne Scintillation Counter	Sept.	111
Air-Driven Chain Saw	Nov.	106
Air Powered Car Transfer	Dec.	81
Air Powered Safety Floodlight	Dec.	81
Air Starting Motor, 5BM	Mar.	82
Air Trac, Self-Propelled Drill Carrier ..	June	102
All-Silicone-Rubber Insulating System ..	Jan.	102
Aluminum Welding Electrode	Jan.	70
Anti-Rust Paint, CI-88	May	82
Automatic Mine Door	Aug.	95
Automatic Pumping	Dec.	83
Automatic Stop Control	Jan.	70
"Bagac" Mine Shaft Guides	Feb.	167
Belt Drive, Improved	Apr.	131
Belt Patching	Oct.	87
Big Bucket	June	102
Big Truck	Nov.	107
Blast Photographers	Aug.	95
Blasthole Drill, Bigger	Apr.	131
Bottom Dump Motor Wagon	Oct.	86
Bottom Shell for Crusher	Mar.	82
Cable Line	Nov.	106
Cable Operated Sumpers, Four-Wheel ..	Nov.	81
Cable Splicing Tapes	July	69
Change Oil Recommendations	Dec.	82
Chute Lining	Aug.	95
Cleaning Solvent	Aug.	96
Compressor Line	Sept.	110
Compressor, Tractor-Mounted	Jan.	70
Convertible Excavating Machine	Jan.	69
Core Drill, Portable	Dec.	81
Core Drilling Machine	Aug.	97
"Countmaster" Geiger Counter-Assay ..	Feb.	168
"Count-O-Scope" Portable Scaler for Uranium ..	Mar.	81
Crawler Tractor, HD-21	May	83
Crusher Manufacturer	Aug.	96
Cutter Bit	Aug.	96
Denver Jaw Crusher	Oct.	86
Diamond Drill Core Barrel	Jan.	69
Diamond Holding Alloy	May	82
Diesel Crawler Tractor	July	69
Diesel Engine	Aug.	96
Diesel Mine Locomotives	Aug.	97
Direct Reading Scales	Sept.	111
Drill Hole Geiger Counter, DG-9	Mar.	82
Drill Rig	Aug.	97
Dust and Fume Collector	Jan.	70
Electric Shovel	Apr.	131
Electronic Shovel Control	May	81
Escalader—Lander Attachment	June	101
Explosion-Proof Motor	Jan.	69
Explosion-Proofed Flashlight	Aug.	95
Filtering Unit	Oct.	87
Fine Coal Drier	Oct.	86
Fine Screening	Sept.	110
Fire-Resistant Belt	July	69
Floxydine Dry Fluid Drive	May	81
Flocculating Agent	Nov.	106
Fork Lift Truck Spreader	Jan.	69
Frameless Dump Trailer	Dec.	83
Front End Loader	Aug.	96
Geiger Counter	Sept.	109
G-E's Smallest Locomotives	Feb.	168
Quarter Ore Dressing Reagent	Feb.	167
Hard Drill	July	69
Hard Surfacing Alloys	Dec.	83

Heavy Duty Truck	Sept.	110
"Hi-G" Vibrating Screen	July	71
Hose Clamp for Suspending Electric Cable ..	May	82
Hydraulic Hose and Couplings	Jan.	70
Hydraulic Lift Dolly	Sept.	109
Hydraulic Starter	Sept.	109
Industrial Loader	Dec.	82
Internal Backstops	Feb.	168
"King-Size" Dynamite Cartridges	Mar.	82
Lift Truck Line	July	69
Lift Truck with 6-Ton Capacity	May	82
Liquid Cyclones	July	70
Loading Station	Oct.	87
Log Washer, Heavy Duty	Apr.	132
Logging Probe	Nov.	106
Low Hydrogen Hard-Facing Alloy, for Wear Resistance	Aug.	97
Lubricate Gears	Dec.	82
Magnetic Pulley	Dec.	82
Magnetic Recorder, Disc-Type	Apr.	132
Merrill-Crowe Process Acquired	Sept.	110
Mills for Wet Grinding of Taconite Ore ..	May	81
Mine Jeep, TJ6	Mar.	83
Mine Portal Bus	May	83
Mobile Compressor, CT-4 185-CFM	May	81
Mobile Laboratory	Aug.	95
Motor Scraper, TS-360	Mar.	83
Neolon Flexible Ventilation Tubing	Feb.	167
Neoprene Rubber Impeller Pumps	Dec.	82
Off-Highway Truck, Six-Wheel	Jan.	70
"Payscraper"—Big Earthmover	June	103
Photocopy Paper	Feb.	169
Plastic Coated Wire Rope	Sept.	111
Portable Cords	Aug.	96
Portable Core Drill	Apr.	132
Portable Electric Power Generators, Light-Weight	May	82
Power Jack	Jan.	69
"Powersteel" Wire Rope	May	83
Power Wheelbarrow	June	103
Pre-Fab Warehouse	July	70
Pump Line, Three Models Added to	Apr.	132
Pump Lubricator	July	71
"Quik-Loc" Series Electric Plugs	Feb.	167
Rail Clamp	Apr.	133
Rail Dolly	Feb.	168
Refinish Crankpins	Sept.	110
Ripper Head	Sept.	109
Rock Bit Producing Facility	Apr.	131
Rock Drill	July	71
Rok-Bit, 4X-7.50	Nov.	106
Rok-Bits, X-type, Tungsten-Carbide	Aug.	93
Rope Belt Conveyor	Oct.	86
Rope with Steel Cords	Mar.	83
Rotary Blast Hole Drill, Model 40-R ..	Mar.	82
Rotary Pump, Positive Displacement ..	Mar.	81
Rotating Fairlead	June	102
Rubber Slurry Valve	Sept.	110
Safety Hat, Welsh-Guard Plastiglass ..	Apr.	132
Scintillation Counter, "Groundaire" ..	Sept.	109
Scintillation Counter, "Groundaire" ..	Feb.	167
Scintillation Counter, Recording	Jan.	70
Scintillation Counter, Super Fission Finder ..	Apr.	131
"Scintillator", Model 111B	Mar.	83
Scrapers	Sept.	110
Section Insulator Switch	Sept.	109
Sectional Tamping Pole	Dec.	81
Self-Cleaning Permanent Magnet	Nov.	107
Self-contained, Truck-Mounted Rotary Drills ..	May	81
Self-Propelled Scraper, B. Tournapull ..	Mar.	81
Self-Sticking Accident Prevention Signs ..	June	102
Self-Tramming Mobile Conveyor	Oct.	86
Semi-Automatic Hard-facing	July	70
Separator	Sept.	109
Seven-ty Scraper	June	101
Shuttle Car Cable	July	70
Slip-On Thimble	Jan.	69
Small Rock Duster	Aug.	96
Solids Pumping	Apr.	132
Spray-Lube	Mar.	81
Spring Damper	Aug.	97
Standard Drill Rods	June	103
Standard "Pneumatractor", Portable 125-CMF Compressor	May	81
Steam Operated Vibrator, SDV-35	Mar.	81
Submersible Sump Pump	May	81
Super-Power Two-Way Radio Unit	June	102
Super Raynile Reinforced Conveyor Belt ..	June	102
Super "T" Line of Industrial d-c Motors ..	Jan.	70
"Tattler" Geiger Counter	Feb.	168
Teflon Spray Nozzles	Mar.	83
"Tellevue" Bin Level Control	Feb.	168
Tirfor Griphoist	Mar.	82
Torque Converter for Small Motors	Apr.	132
Tractor Dozer	Feb.	167
Tractor, Redesignated D7 Track-Type	May	82
Tractor-Shovel Line, Ad to	July	70
Tractor Shuttle Car	July	69
Tractor and Tractor Shovel	Nov.	106
Transparent Holders for Films	Sept.	109
Triple Duty Drillmaster Blasthole Drill ..	June	101
Truck Tracks	June	101
Two Bolt Flange Ball Bearing Unit	June	101
Underground Diesel	Dec.	81
Underground Diesel Approved	Feb.	169
Unitized Lifetime Vibrating Mechanism for Smaller Size Vibrating Screens	May	83

OBITU

Alley	Aug.	97
Arms	Dec.	82
Bann	Apr.	132
Beach	Sept.	110
Botso	May	81
Brae	Mar.	83
Brow	May	81
Butle	May	81
Catho	Aug.	95
Chas	Feb.	167
Chea	Dec.	82
Cree	Jan.	70
Dang	June	103
Deck	June	103
DeLy	Feb.	167
Dupo	Sept.	111
Feath	Aug.	96
Fitz	Apr.	132
Fox	May	82
Fre	Jan.	69
Gerst	May	83
Good	June	103
Grig	July	70
Hard	Apr.	132
Haw	Feb.	167
Hod	Apr.	133
Hoyt	Feb.	168
Hugh	Sept.	110
Hust	Sept.	109
Jami	Apr.	131
John	July	71
K	Nov.	106
Kerr	Oct.	86
Kilbo	Mar.	83
Krei	Mar.	82
Kyno	Mar.	81
LaCr	June	102
Lars	Sept.	110
Laws	Sept.	109
Low	Feb.	167
Mal	Jan.	70
Matt	Apr.	131
Mal	Mar.	83
McC	Sept.	110
McCl	Sept.	109
McQ	Dec.	81
Mc	Nov.	107
Moat	May	81
Mudd	Mar.	81
Mudd	June	102
Nidu	Oct.	86
O	July	70
O	Sept.	109
Ol	June	101
Ol	July	70
Spill	Jan.	69
Tayl	Aug.	96
Thay	Apr.	132
Tyle	Mar.	81
Van	Aug.	97
Web	June	103
West	May	81
Wet	Mar.	81
Whe	May	81
Wile	June	102
W	Jan.	70
W	Feb.	168
W	Mar.	83
W	Feb.	168
W	Mar.	82
W	Apr.	132
W	Feb.	167
W	May	82
W	July	70
W	July	69
W	Nov.	106
W	Sept.	109
W	June	101
W	June	101
W	Dec.	81
W	Feb.	169
W	May	83

	Month	Page
"Universal Series" Metal Detector	Mar.	82
Uranium Assay Kit	July	70
Uranium Detector	May	70
Uranium Extraction Tests	Nov.	166
Uranium Instruments, New Line of	Feb.	169
Uranium Prospecting Instrument	Aug.	97
Vibrating Screen	Aug.	95
Water-Cooled Rotary Compressor	Apr.	132
"Wearpac" Alloy Steel	Feb.	168
"Wind-trol" Cooling Tower	Mar.	81
Wire Rope, VHS High Strength	Apr.	131
Nickel Industry, The	Feb.	144

O

OBITUARIES—

Alley, George T.	Oct.	71
Armstrong, Frank Hail	Oct.	71
Bannister, William Booth	Mar.	69
Beachley, Charles E.	Oct.	71
Botsch, Roch P.	Aug.	78
Brackett, George S.	Feb.	151
Brewster, Burt B.	Dec.	68
Brown, J. Hammond	Nov.	94
Butler, Emmet	Nov.	94
Cather, Sam	Mar.	69
Chase, Charles A.	Oct.	71
Chesley, Thomas C.	Apr.	110
Creene, George Washington	May	60
Dangerfield, H. Edward	Apr.	110
Decker, Norman Raymond	Mar.	69
DePietro, Michaelangelo	Oct.	71
Dupont, Marcel	Sept.	88
Featherstone, Joseph Frederick	Mar.	69
Fitzgerald, Robert C.	Aug.	78
Fox, O. E.	Feb.	151
French, Guy Dingess	Nov.	94
Gerstell, Arnold	Sept.	88
Griddich, Norman F.	Oct.	71
Griggs, Coleman L.	Nov.	94
Hardenbergh, Henry	Mar.	69
Hawley, W. Dale	Mar.	69
Hodgdon, Otto F.	July	55
Homer, Dudley Denison	Aug.	78
Hoyt, Elton, II	Apr.	110
Hughett, Joseph Lynn	Jan.	59
Huston, Howard R.	July	55
Jamison, Ralph E.	Mar.	69
Johnston, Robert Dale	Feb.	151
Kantner, Ogden A.	Jan.	59
Kerr, Peter P.	Dec.	68
Kilbourne, Lincoln	Nov.	94
Kreis, Walter Bernard	July	55
Kyner, William A.	Oct.	71
LaCroix, Morris F.	Sept.	88
Larsen, Lewis P.	Sept.	88
Lawson, Robert E.	Dec.	68
Loud, Edward Perry	Mar.	69
Maloney, Francis H.	Feb.	151
Matthews, Harry S., Jr.	Feb.	151
McClelland, James Farley	July	55
McQuail, James A.	Sept.	88
Moat, Harry L.	July	55
Mudd, Harvey Seeley	May	66
Mulligan, Ralph Coolidge	Oct.	71
Niday, George C.	Nov.	94
Oggs, William A., Sr.	Sept.	88
Oliver, Edwin Letts	Sept.	88
Parker, John Theodore	Feb.	151
Perkins, Norman B.	Apr.	110
Pratt, Charles A.	July	55
Priest, William H.	Sept.	88
Reynolds, Richard Samuel, Sr.	Sept.	88
Roberts, W. A.	May	66
Schroter, George A.	Jan.	59
Seidland, Michael J.	Sept.	88
Scollon, O. T.	Jan.	59
Smith, Blaine S.	Dec.	68
Somervell, Gen. Brehon Burke	Apr.	110
Spillman, Asher Graham	Jan.	59
Taylor, William Willard	July	55
Thayer, Russell	Mar.	69
Tyler, Robert Perry	Nov.	94
Van Deine, Francis C.	Aug.	78
Wallace, John Daniel	July	55
Webb, Layman Cutbirth	Mar.	69
West, Hewitt S.	Oct.	71
Wetzel, Walter N.	Apr.	110
Wheat, Grant	Aug.	78
Wilcox, William J.	Jan.	59

	Month	Page
Wills, Oscar C.	Jan.	59
Woodward, Robert C.	July	55
Zimmerman, Rufus E.	Aug.	78
OPEN-PIT—		
Akremite Blasting Method, The, by James A. Miner	May	28
Akremite Blasting Method—Its Background, by G. W. Sall	May	30
Bagdad Open Pit Conveyor, by George W. Colville	July	24
Camera Eyes Aid in Improving Blast Efficiency, by J. H. Dannenberg	Apr.	101
Factors in Selection of Drill Hole Size at Chino, by G. J. Ballmer and K. V. N. Harris	Nov.	74
Operating Problems at Yerington, by H. R. Burch	Mar.	62
Operations Research Applied to Ore Reserves at Riddle, by W. R. Van Voorhis, L. E. Andrews, Jr. and G. D. Creelman	Sept.	71
Scientific Mining Increases Profits, by Thomas M. Ware	Aug.	26
Silver Bell Pit Development, by T. A. Snedden	June	39
Strip Mining in 1954, by James Hyslop	Feb.	82
Two-Seam Stripping at Will Scarlet Mine, by Wm. W. Dukes	Apr.	51
Wheel Excavator Speeds Stripping at Truax-Truer	June	74
Ore Reserves at Riddle, Operations Research Applied to, by W. R. Van Voorhis, L. E. Andrews, Jr. and G. D. Creelman	Sept.	71
Outlook for Aluminum, by Lawrence Litchfield, Jr.	Feb.	56
Outlook for Iron Ore, by R. T. Elstad	Feb.	47

P

Packaged Power, by R. G. Gehlsen	Mar.	56
Partial Mining, Full and, by W. F. Diamond	June	41
Phosphate and Potash, by G. T. Harley	Feb.	68
Pima Ore Body, A Description of the, by Robert E. Thurmond	Jan.	27
Pocahontas No. 1 Retires	Dec.	29
Potash, Phosphate and, by G. T. Harley	Feb.	68
Power Reactor Development in the United States, by W. Kenneth Davis	Sept.	64
Powhatan No. 1, Mining at, by George W. Sall	Mar.	27
Preachers' Kids Mine, The, by I. & P. Kirkpatrick	Jan.	50
Profits, Scientific Mining Increases, by Thomas M. Ware	Aug.	26
Progress Report on the Aerofall Mill, A, by R. G. Fleck and R. E. Durpcher	Dec.	52
Proper Lubrication—Today's Vital Necessity, by R. L. Watts	May	61
Proper Tools for Battery Maintenance and Repair	May	61
Pulleys, Installing Variable Speed	June	82

R

Role of Gold in the Monetary Mechanism, The, by Dr. J. E. Holloway	Dec.	34
Roof-Bolt Compression Pad, by Leonard Obert and A. J. Barry	July	35
Roof Fall Accidents, Four Years of, by George W. Sall	Sept.	78
Roof Support, Yieldable Steel Arches for, by R. W. Sleeman	Nov.	30
Rotary Drilling, Thrust and Speed for, by A. W. Calder, Orval Robson and Robert Fletcher	July	41

S

SAFETY & HEALTH—

Coal-Mine Safety During 1954, by M. J. Ankeny	Feb.	120
Fire-Resistant Conveyor Belting, by J. L. Thornton	Aug.	64
Four Years of Roof Drilling and Tunnel Mining at the Helen Mine	Oct.	56
Behre, Charles H., Jr. and Armine F. Banfield, Mining Geology in '54	Feb.	111
Bell, Fred, Asbestos Mining in Northern		

Month Page

Ballmer, G. J. and K. V. N. Harris, Factors in Selection of Drill Hole Size at Chino	Nov.	74
Banfield, Armine F. and Charles H. Behre, Jr., Mining Geology in '54	Feb.	111
Barry, A. J. and Leonard Obert, Roof-Bolt Compression Pad	July	35
Beck, C. M., Long Hole Drilling and Tunnel Mining at the Helen Mine	Oct.	56
Behre, Charles H., Jr. and Armine F. Banfield, Mining Geology in '54	Feb.	111
Bell, Fred, Asbestos Mining in Northern		

Month Page

Roof Bolting Reduces Accidents and Costs, by Nathaniel Kirk	Dec.	38
Safety on Scraping Subs, by W. P. Reed	July	30
Yieldable Steel Arches for Roof Support, by R. W. Sleeman	Nov.	30
Sealing Screens—Money Makers, by W. S. Shira	Aug.	68
Scraping Subs, Safety on, by W. P. Reed	July	30
Silicone (Class H) Insulation, Advantages and Limitations of	Oct.	53
Silt Deposits, Anthracite Recovery from, by H. R. Middleton	June	36
Silver in '54, by James Ivers	Feb.	140
STRIP MINING—(See Open-Pit Mining)		
Sulphur, by Langbourne M. Williams	Feb.	60
Sulphur Ore, FluoSolids Roasting of, by A. J. Gould	June	70
Systematic Ore Search	June	79

T

Taconite on Laboratory Scale, J & L Treats Non-Magnetic	May	40
Taxwise, What 1954 Meant to Mining—, by William I. Powell	Feb.	86
Thick Seams, Mechanical Mining in, by R. J. Bowen	Aug.	30
Tips for the Bond Welder	Aug.	72
Titanium, by E. R. Rowley	Feb.	116
Tractor Tips	June	82
Truax-Truer, Wheel Excavator Speeds Stripping at	June	74
Tungsten Mining in 1954, by W. Lunsford Long	Feb.	127

U

Underground Metal Mining Progress, by Prof. Stefan Boshkov	Feb.	75
Underground Mining, Diesel Equipment in, by H. A. London	Apr.	94
Uranium Deposits, Weathering of, by Robert M. Garrels	May	58
Uranium Mining, by W. J. Waylett	Feb.	134
Uranium Ore Deposits, Lithologic Controls of, by Robert J. Wright	Apr.	98
Uranium Plant Flowsheet, History and Trends of the, by A. Q. Lundquist and J. L. Lake	Nov.	37
Uranium Production and Reserves, Keep Track of, by Henry R. Wardell and Marshall E. Watson	Aug.	34
Uranium-Vanadium Reserves on the Colorado Plateau, The Estimation of, by A. L. Bush and H. K. Stager	Sept.	80

V

V-Belt Storage	Sept.	83
Vanadium-Uranium Reserves on the Colorado Plateau, The Estimation of, by A. L. Bush and H. K. Stager	Sept.	80

W

Weathering of Uranium Deposits, by Robert M. Garrels	May	58
West Virginia, Auger Mining in, by George W. Sall	July	26
Wet Down Limestone Automatically	Sept.	83
What 1954 Meant to Mining—Taxwise, by William I. Powell	Feb.	86
White Pine, Mining and Milling at, by Harold B. Ewoldt	Mar.	24

Y

Yerington, Operating Problems at, by H. R. Burch	Mar.	62
--	------	----

Z

Zinc, Lead and, by Charles R. Ince	Feb.	63
------------------------------------	------	----

Index to Authors

A

	Month	Page
Anderson, Floyd R., The Connecting Link in Percussion Drilling—Mechanical Treatment of Drill Steel	Mar.	42
Anderson, R. L. and W. H. Young, Sales of Coal Mine Equipment	Feb.	130
Andrews, L. E., Jr., W. R. Van Voorhis and G. D. Creelman, Operations Research Applied to Ore Reserves at Riddle	Sept.	71
Ankeny, M. J., Coal-Mine Safety During 1954	Feb.	120

B

	Month	Page
Ballmer, G. J. and K. V. N. Harris, Factors in Selection of Drill Hole Size at Chino	Nov.	74
Banfield, Armine F. and Charles H. Behre, Jr., Mining Geology in '54	Feb.	111
Barry, A. J. and Leonard Obert, Roof-Bolt Compression Pad	July	35
Beck, C. M., Long Hole Drilling and Tunnel Mining at the Helen Mine	Oct.	56
Behre, Charles H., Jr. and Armine F. Banfield, Mining Geology in '54	Feb.	111
Bell, Fred, Asbestos Mining in Northern		

Month Page

British Columbia	May	45
Boshkov, Prof. Stefan, Underground Metal Mining Progress	Feb.	75
Bowen, R. J., Mechanical Mining in Thick Seams	Aug.	30
Bradley, James P., Antimony in 1954	Feb.	65
Burch, H. R., Operating Problems at Yerington	Mar.	62
Bush, A. L. and H. K. Stager, The Estimation of Uranium-Vanadium Reserves on the Colorado Plateau	Sept.	80
Buss, J. A., F. R. Hugus and E. L. Parker, Mining Machine Motor Characteristics	May	54
Mining Machine Motor Identification	Mar.	58

C	Month	Page
Calder, A. W., Orval Robson and Robert Fletcher, Thrust and Speed for Rotary Drilling	July	41
Clarke, S. S., Airlegs Versus Jumbos on Production	Dec.	26
Colville, George W., The Bagdad Open Pit Conveyor	July	24
Croelman, G. D., W. R. Van Voorhis and L. E. Andrews, Jr., Operations Research Applied to Ore Reserves at Riddle	Sept.	71

D	Month	Page
Dannenberg, J. H., Camera Eyes Aid in Improving Blast Efficiency	Apr.	101
Davis, W. Kenneth, Power Reactor Development in the United States	Sept.	64
Diamond, W. F., Full and Partial Mining	June	41
Dowlin, Donald H., Edward Jolly and David R. Mitchell, Operating Record of a West Virginia Dense Medium Cleaning Plant—Part II	Jan.	22
Dukes, Wm. W., Two-Seam Stripping at Will Scarlet Mine	Apr.	52
Durocher, R. E. and R. G. Fleck, A Progress Report on the Aerofall Mill	Dec.	52

E	Month	Page
Earnest, Frank W., Jr., Anthracite in 1954	Feb.	59
Elstad, R. T., Outlook for Iron Ore	Feb.	47
Ensign, P. H., Modernization of Magna and Arthur Mills	Apr.	78
Erick, L. J., Grinding and Classification at Humboldt	May	32
Ewoldt, Harold B., Mining and Milling at White Pine	Mar.	24

F	Month	Page
Fleck, R. G. and R. E. Durocher, A Progress Report on the Aerofall Mill	Dec.	52
Fletcher, Robert, A. W. Calder and Orval Robson, Thrust and Speed for Rotary Drilling	July	41

G	Month	Page
Garrels, Robert M., Weathering of Uranium Deposits	May	58
Gelisen, R. G., Packaged Power	Mar.	56
Gelwix, Max and John W. Goth, Testing Drill Steel at Climax	Oct.	59
Gilson, J. L., Industrial Minerals in 1954	Feb.	100
Gordon, G. A., Trackless Mining in British Columbia	June	34
Goth, John W. and Max Gelwix, Testing Drill Steel at Climax	Oct.	59
Gould, A. J., Fluosolids Roasting of Sulphur Ore	June	70
Griffen, John, Coal Preparation in 1954	Feb.	66

H	Month	Page
Hannifan, M. K., The Greater Butte Project	June	46
Harley, G. T., Phosphate and Potash	Feb.	68
Harris, K. V. N. and G. J. Ballmer, Factors in Selection of Drill Hole Size at Chino	Nov.	74
Hartman, Irving, Frictional Ignition of Gases by Mining Machines	Nov.	31
Hatch, Ralph W., Machine Cost Accounting	Nov.	43
Henderson, Robert, Comments on Caving at Climax	July	45
Hess, W. E., W. J. Shields and E. H. Johnson, Continuous Machine Maintenance Costs	Oct.	64
Holloway, Dr. J. E., The Role of Gold in the Monetary Mechanism	Dec.	34
Hugus, F. R., J. A. Buss and E. L. Parker, Mining Machine Motor Characteristics. May Mining Machine Motor Identification	Mar.	58
Hurley, Victor L., Cost Reduction Through Industrial Engineering	Sept.	46
Husk, W. L., Shuttle Car Haulage	Apr.	83
Hyslop, James, Strip Mining in 1954	Feb.	82

I	Month	Page
Igoe, J. W. and H. J. Rose, World Coal Research in 1954	Feb.	92
Ince, Charles R., Lead and Zinc	Feb.	63
Ivers, James, Silver in '54	Feb.	140

J	Month	Page
Johnson, E. H., W. J. Shields and W. E. Hess, Continuous Machine Maintenance Costs	Oct.	64
Jolly, Edward, Donald H. Dowlin and David R. Mitchell, Operating Record of a West Virginia Dense Medium Cleaning Plant—Part II	Jan.	22

K	Month	Page
Kennedy, G. Donald, Increasing Use Spurs Demand for Cement	Feb.	52
Kirk, Nathaniel, Roof Bolting Reduces Accidents and Costs	Dec.	38
Kirkpatrick, I. & P., The Preachers' Kids Mine	Jan.	50
Krickovic, Stephen, Considerations in Designing a Mine Haulage System—Part I	Aug.	39
Considerations in Designing a Mine Haulage System—Part II	Sept.	68

L	Month	Page
Lake, J. L. and A. Q. Lundquist, History and Trends of the Uranium Plant Flowsheet	Nov.	37
Lang, E. T., J. D. Reilly and D. A. Zegeer, Determination of Proper Mine Car Capacity	Jan.	47
Leisenring, E. B. Jr., An Evaluation System for Foremanship and Its Uses	Aug.	55
Libbey, F. W., Chromite	Feb.	64
Litchfield, Lawrence, Jr., Outlook for Aluminum	Feb.	56
London, H. A., Diesel Equipment in Underground Mining	Apr.	94
Long, W. Lunsford, Tungsten Mining in 1954	Feb.	127
Lovitt, E. H., Longholing at Gold King Mine	May	52
Lowe, R. H., Heavy Density Flowsheets	Aug.	43
Lundquist, A. Q. and J. L. Lake, History of Trends of the Uranium Plant Flowsheet	Nov.	37
Lutz, F. K., Carbon Brushes and Machine Maintenance	Dec.	50
Lynn, R. D., Exploration Drilling for Uranium by the Anaconda Co.	Dec.	46

M	Month	Page
Marcotte, R. J., The Connecting Link in Percussion Drilling—Control-The Payoff	Mar.	45
McGonigle, F. A., Manganese in 1954	Feb.	89
McLaughlin, Donald H., Gold Mining in 1954	Feb.	79
McQuiston, F. W., Jr., Modernization of Pandora Mill	Oct.	30
Meyer, Helena M., Copper	Feb.	71
Middleton, H. R., Anthracite Recovery from Silt Deposits	June	26
Miner, James A., The Akremite Blasting Method	May	38
Mitchell, David R., Edward Jolly and Donald H. Dowlin, Operating Record of a West Virginia Dense Medium Cleaning Plant—Part II	Jan.	22
Moffett, Harry L., Wheels of Government	Jan. 55, Feb. 148, Mar. 66, Apr. 106, May 63, June 83, July 52, Aug. 75, Sept. 84, Oct. 68, Nov. 89, Dec.	64
Myles, A. H. and W. Trent Newland, Mine Hoists with Dual AC-Motors Operated Successfully	Sept.	42

N	Month	Page
Newland, W. Trent and A. H. Myles, Mine Hoists with Dual AC-Motors Operated Successfully	Sept.	42

O	Month	Page
Obert, Leonard and A. J. Barry, Roof-Bolt Compression Pad	July	35

P	Month	Page
Parker, E. L., F. R. Hugus and J. A. Buss, Mining Machine Motor Characteristics. May Mining Machine Motor Identification	Mar.	58
Paulick, P. R., Mechanical Coal Mining Progress	Feb.	73
Payson, Peter, The Connecting Link in Percussion Drilling—Heat Treatment	Jan.	43
Powell, William I., What 1954 Meant to Mining—Taxwise	Feb.	86

R	Month	Page
Reed, John J., Mine Safety	Aug.	58
Reed, W. P., Safety on Scraping Subs	July	30
Reilly, J. D., E. T. Lang and D. A. Zegeer, Determination of Proper Mine Car Capacity	Jan.	47
Robson, Orval, A. W. Calder and Robert Fletcher, Thrust and Speed for Rotary Drilling	July	41
Rose, L. J. and J. W. Igoe, World Coal Research in 1954	Feb.	92
Rowley, E. R. Titanium	Feb.	116

S	Month	Page
Sail, George W., Akremite Blasting Method—Its Background	May	30
Auger Mining in West Virginia	July	26
Coal on the River	Oct.	26
Four Years of Roof Fall Accidents	Sept.	78
Mining at Powhatan No. 1	Mar.	27
Schnee, Garfield A., Mining Anthracite in Pitching Seams	May	36
Shamberger, Hugh A., Ground-Water Problems in Desert Areas	Oct.	47
Shields, W. J., W. E. Hess and E. H. Johnson, Continuous Machine Maintenance Costs	Oct.	64
Shira, W. S., Scalping Screens—Money Makers	Aug.	68
Singleton, Jerry, Magnesium in 1954	Feb.	128
Slesman, R. W., Yieldable Steel Arches for Roof Support	Nov.	30
Snarr, F. Earle, A Complete Continuous Mining System	July	20
Snedden, T. A., Silver Bell Pit Development	June	39
Snow, L. E., Mobile Drill Improvements at Utah Copper Pit	Jan.	18
Snyder, J. D. and J. E. Tobey, Jr., Processing Fine Coal for Competitive Fuel Markets	Oct.	35
Stager, H. K. and A. L. Bush, The Estimation of Uranium-Vanadium Reserves on the Colorado Plateau	Sept.	80
Still, J. W., Block Caving at Miami	Apr.	89

T	Month	Page
Thornton, J. L., Fire-Resistant Conveyor Belting	Aug.	64
Thurmond, Robert E., A Description of The Pima Ore Body	Jan.	27
Tobey, J. E., Bituminous Coal in 1954	Feb.	49
Tobey, J. E., Jr. and J. D. Snyder, Jr., Processing Fine Coal for Competitive Fuel Markets	Oct.	35
Towne, W. F., The Connecting Link in Percussion Drilling—Development of Materials for Hollow Drill Steel	Jan.	41

V	Month	Page
Van Voorhis, W. R., L. E. Andrews, Jr. and C. D. Croelman, Operations Research Applied to Ore Reserves at Riddle	Sept.	71

W	Month	Page
Walvoord, O. W., A New Look at Mill Buildings	July	49
Wardell, Henry R. and Marshall E. Watson, Keep Track of Uranium Production and Reserves	Aug.	34
Ware, Thomas M., Scientific Mining Increases Profits	Aug.	26
Watson, Marshall E. and Henry R. Wardell, Keep Track of Uranium Production and Reserves	Aug.	34
Watts, R. L., Proper Lubrication—Today's Vital Necessity	May	61
Waylett, W. J., Uranium Mining	Feb.	134
Wells, H. H., Handling Materials at Lark	Mar.	33
Williams, Langbourne M., Sulphur	Feb.	60
Williston, S. H., Mercury Report, 1954	Feb.	143
Wright, Robert J., Lithologic Controls of Uranium Ore Deposits	Apr.	98

Y	Month	Page
Young, W. H. and R. L. Anderson, Sales of Coal Mine Equipment	Feb.	130

Z	Month	Page
Zegeer, D. A., E. T. Lang and J. D. Reilly, Determination of Proper Mine Car Capacity	Jan.	47

Page
58
30

47

41

92

116

30

26

26

78

27

36

47

64

68

128

30

20

39

18

35

80

89

64

27

49

35

41

71

49

34

26

34

61

134

33

60

143

98

130

47